

=> IFW: **Scan as Doc Code: SRNT <=**
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/657,728

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 4/24/2006

Time: 09:24:52

PALM INTRANET**Inventor Information for 10/657728**

Inventor Name	City	State/Country
GAGNE, DONALD J.	ST. PAUL	MINNESOTA

Appn Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
-----------	----------	---------------	-----------------	-----------------	--------------

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050054956 A1	US- PGPUB	20050310	11	Single patient use vest	601/44	601/152		Gagne, Donald J.
US 20040158177 A1	US- PGPUB	20040812		Pneumatic chest compression vest with front panel bib	601/44			Van Brunt, Nicholas P. et al.
US 20040097843 A1	US- PGPUB	20040520		Oscillatory chest wall compression device with improved air pulse generator with improved air pulse module	601/41	601/44		Van Brunt, Nicholas P. et al.
US 20030028131 A1	US- PGPUB	20030206		Chest Compression vest with connecting belt	601/41	601/152; 601/44		Van Brunt, Nicholas P. et al.
US 20020087097 A1	US- PGPUB	20020704		Method and apparatus for inducing sputum samples for diagnostic evaluation	600/573	600/576		Van Brunt, Nicholas P. et al.
US 20020082531 A1	US- PGPUB	20020627		Pneumatic chest compression vest with front panel air bladder	601/41			VanBrunt, Nicholas P. et al.
US 7018348 B2	USPAT	20060328		Method and apparatus for inducing sputum samples for diagnostic evaluation	601/152	601/44		Van Brunt; Nicholas P. et al.
US 6916298	USPAT	20050712		Pneumatic	601/41	601/44		VanBrunt;

B2				chest compression vest with front panel air bladder				Nicholas P. et al.
US 6764455 B2	USPAT	20040720		Chest compression vest with connecting belt	601/41	601/44		Van Brunt; Nicholas P. et al.
US 6471663 B1	USPAT	20021029		Chest compression vest with connecting belt	601/41	601/152; 601/44		Van Brunt; Nicholas P. et al.
US 6379316 B1	USPAT	20020430		Method and apparatus for inducing sputum samples for diagnostic evaluation	600/573	600/529		Van Brunt; Nicholas P. et al.
US 6155996 A	USPAT	20001205		Disposable pneumatic chest compression vest	601/41	601/152; 601/44		Van Brunt; Nicholas P. et al.
US 6036662 A	USPAT	20000314		Oscillatory chest compression device	601/41	601/152; 601/44		Van Brunt; Nicholas P. et al.
US 5769797 A	USPAT	19980623	8	Oscillatory chest compression device	601/41	601/152; 601/44		Van Brunt; Nicholas P. et al.
US 4508418 A	USPAT	19850402		Releasable position-locking connector assembly	439/827	439/745		Gagne; Donald J.